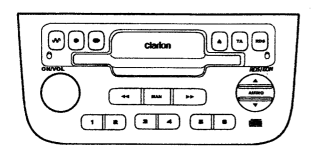


Clarion Co., Ltd.

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Service Manual



PEUGEOT Automobile Genuine RDS/FM/MW/LW Radio CD Stereo

Model PU-2184A

(Genuine No. 96 367 050 80)

SPECIFICATIONS

Radio section

Tuning system:

PLL frequency synthesizer system

Receive range:

FM 87.5MHz to 108.0MHz MW 531kHz to 1,602kHz LW 153kHz to 279kHz

Intermediate frequency:

FM 10.7±0.2MHz MW 450±3kHz LW 450±3kHz

Quieting sensitivity:

FM Less than 13dB μ (at 30dB S/N) MW Less than 36dB μ (at 20dB S/N)

LW Less than 43dB μ (at 20dB S/N)

Separation:

FM More than 20dB

Auto tuning stop sensitivity:

FM 22±8dB μ MW 30 \pm 10dB μ LW 30±10dB μ

CD player section

Separation: S/N ratio:

More than 65dB More than 80dB Less than 1.0%

Distortion: General

Load impedance:

4Ω

Output power:

More than 10WX4

Power supply voltage: DC13.5V

Current consumption:

Negative ground Less than 10A

Dimensions(mm):

226.5(W)×105.6(H)×226.5(D)

Weight:

1.55kg

* Specifications and design are subject to change without notice for further improvement.

■COMPONENTS

PU-2184A-A

Main unit

NOTE

* We cannot supply PWB with component parts in principle. When a circuit on PWB has failure, please repair it by component parts base. Parts which are not mentioned in service manual are not supplied.

■ To engineers in charge of repair or inspection of our products.

Before repair or inspection, make sure to follow the instructions so that customers and Engineers in charge of repair or inspection can avoid suffering any risk or injury.

1. Use specified parts.

The system uses parts with special safety features against fire and voltage. Use only parts with equivalent characteristics when replacing them.

The use of unspecified parts shall be regarded as remodeling for which we shall not be liable. The onus of product liability (PL) shall not be our responsibility in cases where an accident or failure is as a result of unspecified parts being used.

2. Place the parts and wiring back in their original positions after replacement or re-wiring.

For proper circuit construction, use of insulation tubes, bonding, gaps to PWB, etc, is involved. The wiring connection and routing to the PWB are specially planned using clamps to keep away from heated and high voltage parts. Ensure that they are placed back in their original positions after repair or inspection.

If extended damage is caused due to negligence during repair, the legal responsibility shall be with the repairing company.

3. Check for safety after repair.

Check that the screws, parts and wires are put back securely in their original position after repair. Ensure for safety reasons there is no possibility of secondary ploblems around the repaired spots.

If extended damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

- 4. Caution in removal and making wiring connection to the parts for the automobile.
 - Disconnect the battery terminal after turning the ignition key off. If wrong wiring connections are made with the battery connected, a short circuit and/or fire may occur. If extensive damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.
- 5. Cautions regarding chips.

Do not reuse removed chips even when no abnormality is observed in their appearance. Always replace them with new ones. (The chip parts include resistors, capacitors, diodes, transistors, etc). The negative pole of tantalum capacitors is highly susceptible to heat, so use special care when replacing them and check the operation afterwards.

6. Cautions in handling flexible PWB Before working with a soldering iron, make sure that the iron tip temperature is around 270°C. Take care not to apply the iron tip repeatedly(more than three times)to the same patterns. Also take care not to apply the tip with force.

- 7. Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.
- 8. Cautions in checking that the optical pickup lights up. The laser is focused on the disc reflection surface through the lens of the optical pickup. When checking that the laser optical diode lights up, keep your eyes more than 30cms away from the lens. Prolonged viewing of the laser within 30cms may damage your eyesight.
- 9. Cautions in handling the optical pickup The laser diode of the optical pickup can be damaged by electrostatic charge caused by your clothes and body. Make sure to avoid electrostatic charges on your clothes or body, or discharge static electricity before handling the optical pickup.
- 9-1. Laser diode

The laser diode terminals are shorted for transportation in order to prevent electrostatic damage. After replacement, open the shorted circuit. When removing the pickup from the mechanism, short the terminals by soldering them to prevent this damage.

9-2. Actuator

The actuator has a powerful magnetic circuit. If a magnetic material is put close to it. its characteristics will change. Ensure that no foreign substances enter through the ventilation slots in the cover.

9-3. Cleaning the lens

Dust on the optical lens affects performance. To clean the lens, apply a small amount of isopropylal cohol to lens paper and wipe the lens gently.

ADJUSTMENTS

Item	Procedure	Measuring instrument
FM S-meter	 Press the RDS button and M6 button to set RDS test mode. Input a 98.1MHz/30dB μ (1kHz,30% mod) signal. Adjust VR101 of the tuner pack so that an output of TP101 is 2.8V. 	SSG Milli volt meter

EXPLANATION OF IC

= CAPLANA	TION OF IC	pin 23 : A VDD	: - : Positive supply voltage.
■ μPD784216BGC-10	3-8EU 052-1156-00 CD, Radio, VAN-Bus Controller	pin 24 : A Vref 0	: - : Reference voltage input for A/D con- verter.
1. Output of Face 100		pin 25 : NOISE IN	: IN : Input terminal of A/D converter to detect the Noise of FM.
1. Outward Form: 100 pi	ns QFP	pin 26 : N.C.	: IN : Not in use.
2. Terminal Description pin 1 : KI 3	IN a Kau agan ainsal isau	pin 27:S METER	: IN : Input terminal of Internal A/D converter to detect the Voltage of FM S meter.
pin 2:KI4	: IN : Key scan signal input. : IN : Key scan signal input.	pin 28: DIAG PHATM	: IN : Input terminal of Internal A/D converter to detect the PHANTOM circuit.
pin 3:KI5	: IN : Key scan signal input.	pin 29 : PLL DI	: IN : PLL serial data input.
pin 4 : RDS DATA	: IN : RDS serial data input.	pin 30 : N.C.	: IN : Not in use.
pin 5 : NOISE CLR	: O : Noise clear signal output.	pin 31 : N.C.	: IN : Not in use.
pin 6: RDS MUTE pin 7: FM SD	: O : "H"= RDS mute ON. : IN : "H"= FM station detected.	pin 32 : MUTE DET	: IN : Input terminal of Internal A/D converter to detect the Voltage of Backup Line.
pin 8:AMSD	: IN : "H"= AM station detected.	pin 33: A VSS	: - : Ground.
pin 9:VDD pin 10:X2	: - : Positive supply voltage : - : Crystal connection (12MHz).	pin 34 : SD SPD UP	: O : FM SD speed control signal output. "L"= FM seek.
pin 11 : X 1	: IN : Crystal connection (12MHz).	pin 35 : EEPROM DI	: IN : Serial data input from EEPROM.
pin 12 : VSS	: - : Ground.	pin 36 : A Vref 1	: - : Connect to VDD.
pin 13:XT2	: - : Not in use.	pin 37 : PLL/ROM DO	: O : Serial data output to PLL and EEPROM.
pin 14:XT1	: IN : Not in use.	pin 38 : PLL/ROM CK	: O : Clock pulse output to PLL and EEPFIOM.
pin 15 : RESET_	: IN : Reset signal input. "L"= Reset.	pin 39 : EEPROM CE	: O : Chip enable signal output to EEPRO M.
pin 16 : SUB SYNC	: IN : Sub cord block synchronizing pulse input from CD.	pin 40 : PLL CE pin 41 : N.C.	: O : Chip enable signal output to PLL. : IN : Not in use.
pin 17 : VAN INT_	: IN : VAN interrupt signal input. Negative logic.	pin 42: A MUTE_	: O : Mute signal output to Audio power ar npli-
pin 18 : RDS CLCK	: IN : RDS clock pulse input.	pii. 42 . A MOTE_	fier IC. "L"= Mute ON.
pin 19 : KI 0	: IN : Key scan signal input.	pin 43: JBL AMP RM	: O : "H"= External Audio amplifier ON.
pin 20 : BACKUP DET	: IN : Backup interrupt signal input. "H"= Backup ON.	pin 44 : BEEP pin 45 : VOL CLK	: O : Beep output. : O : Clock pulse output to Electric volume IC.
pin 21 : +VAN DET_	: IN: +VAN power supply ON signal input. "L"= +VAN ON.	pin 46: VOL DATA	: O : Serial data output to Electric volume IC.
pin 22 : N.C.	: IN : Not in use.	pin 47 : VOL CE	: O : Chip enable signal output to Electric *VOI- ume IC.

pin 48 : VOL MUTE_	: O : Mute signal output to Electric volume IC. "L"= Mute ON.	pin 8:AOUT pin 9:DOUT		: Audio data output. : Digital output.
pin 49:5V REM_	: O : 5V power supply circuit control signal out-	pin 10:MBOV		: Buffer memory over signal output.
pin 50:14V REM	put. "L"= ON. : O: 14V power supply circuit control signal	pin 11:1PF pin 12:SBOK	: 0 :	: Compensation flag output. : CRCC judgement output of Sub Q data.
pin 51:+VAN ON	output. "H"= ON. : O : "H"= ACC(+VAN)ON.			"H"=OK.
pin 52 : TEL MUTE	: IN : "H"= Tel mute ON.	pin 13: CLOCK	: 1/0 :	: Clock output/input to read Sub cord P to
pin 53 : N.C.	: IN : Not in use.	pin 14:VDD		W. : Positive supply voltage terminal.
pin 54 : CD 8V ON	: O : CD 8V power supply circuit control signal	pin 15:VSS		: Ground.
-i- 55, 00 51(01)	output. "H"= ON.	pin 16:DATA		: Sub cord P to W data output,
pin 55 : CD 5V ON	 O : CD 5V power supply circuit control signal output. "H"= ON. 	pin 17:SFSY		: Frame synchronize signal output.
pin 56 : AD 0	: I/O : Data input/output terminal of VAN-Bus.	pin 18:SBSY	: 0 :	: Sub cord block synchronize signal output
pin 57 : AD 1	: I/O : Data input/output terminal of VAN-Bus.	pin 19:SP CK	: 0 :	: Clock signal output to read processor sta
pin 58: AD 2	: I/O : Data input/output terminal of VAN-Bus.	pin 20:SP DA	. 0	tus. (176.4kHz)
pin 59: AD 3	: I/O : Data input/output terminal of VAN-Bus.	pin 21 : COFS		: Processor status signal output. : Correction frame clock output. (7.35kHz)
pin 60 : AD 4	: I/O : Data input/output terminal of VAN-Bus.	pin 22: MONIT		: Not in use.
pin 61: AD 5 pin 62: AD 6	: I/O : Data input/output terminal of VAN-Bus.	pin 23:VDD	: :	: Positive supply voltage terminal.
pin 63: AD 7	: I/O : Data input/output terminal of VAN-Bus. : I/O : Data input/output terminal of VAN-Bus.	pin 24:TESIO0		: Not in use.
pin 64 : N.C.	: IN : Not in use.	pin 25: P2Vref		: (Reference voltage)×2 terminal for PLL.
pin 65 : N.C.	: IN : Not in use.	pin 26:HSSW		: pin26=Vref : X2-speed or X4-speed.
pin 66 : N.C.	: IN : Not in use.	pin 27:ZDET pin 28:PDO		: 0 flag output of 1 bit DAC.
pin 67 : N.C.	: IN : Not in use.	pin 29:TMAX S		: Error signal output. (EFM - PLCK) : TMAX detect signal output.
pin 68 : CD 0 FLAG	: IN : 0 flag input from CD.	pin 30: TMAX		: TMAX detect signal output.
pin 69 : CD BUS 0	: I/O : Data bus line connected to CD.	pin 31 : LPF N		: Inverted input of amplifier for LPF.
pin 70 : CD BUS 1 pin 71 : CD BUS 2	: I/O : Data bus line connected to CD. : I/O : Data bus line connected to CD.	pin 32: LPF O	: 0 :	Output of amplifier for LPF.
pin 71: USS	: - : Ground.	pin 33 : PVref		: Reference voltage terminal for PLL.
pin 73 : CD BUS 3	: I/O : Data bus line connected to CD.	pin 34 : VCOref		: Reference voltage terminal for VCO.
pin 74 : CD DET	: IN : Not in use.	pin 35:VCO F		: Output of filter for VCO.
pin 75 : VAN WU	: O : Wake up signal output to VAN IC.	pin 36:AVSS pin 37:SLCO		: Analog ground. : Output of DAC for data slice level.
pin 76 : VAN RESET	: O : Reset signal output to VAN IC.	pin 38 : RF IN		: RF signal input.
pin 77 : VAN RD_	: O : Read strobe signal output to VAN IC.	pin 39: AVDD		: Positive voltage supply for analog.
pin 78: VAN WR_	Negative logic. : O : Write strobe signal output to VAN IC.	pin 40: RFCT		: Center level input of RFRP signal.
****	Negative logic.	pin 41 : RFZI	: IN :	: RFRP 0 cross.
pin 79: VAN CS	: O : Chip select signal output to VAN IC.	pin 42 : RFRP		RF ripple signal input.
pin 80 : VAN ALE	: O : Latch strobe signal output to VAN IC.	pin 43 : FEI		: Focus error signal input.
pin 81: VDD	: - : Positive supply voltage.	pin 44 : SBAD pin 45 : TSIN		: Sub beam addition signal input. : Not in use.
pin 82 : DIMMER OUT pin 83 : CD BUCK	: O : Dimmer signal output.	pin 46:TEI		: Tracking error input.
pin 84 : CD CEE	: O : Clock pulse output to CD.: O : Chip enable signal output to CD.	pin 47 : TEZI		: Tracking error , 0 cross input.
pin 85 : CD RESET	: O : Reset pulse output to CD.	pin 48 : FO O		Focusing equalizer output.
•	"L"= Reset.	pin 49:TRO	: 0 :	Tracking equalizer output.
pin 86 : CD CHU SW	: IN : Chuking signal input from CD.	pin 50 : Vref		Reference voltage for analog.
pin 87 : CD TR A	: IN : Photo sensor signal input from CD.	pin 51 : RFGC		RF gain control signal output.
pin 88 : CD TR B pin 89 : CD TR C	 : IN : Photo sensor signal input from CD. : IN : Photo sensor signal input from CD. 	pin 52 : TEBC pin 53 : FM O		Tracking balance control signal output.
pin 90 : CD CCW	: O : Loading motor control signal output.	pin 54 : FVO		Field equalizer output. Field error or Field search EQ output.
p 00. 00 00.	Ref. Table 1.	pin 55 : DMO		Disc equalizer output.
pin 91 : CD CW	: O : Loading motor control signal output.	pin 56:2Vref		2 × Vref for analog.
pin 92 : VOL A	Ref. Table 1.	pin 57: SEL	: 0 :	Laser ON and UHS="H" : output "H"
Pill 92. VOLA	 IN : Volume control pulse input from Volume switch. 	pin 58 : FLG A		Monitor signal output.
pin 93: VOLB	: IN : Volume control pulse input from Volume	pin 59 : FLG B		Monitor signal output.
mi- 04 1400	switch.	pin 60 : FLG C		Monitor signal output.
pin 94: VPP	: - : Connect to ground.	pin 61:FLG D pin 62:VDD		Monitor signal output. Positive supply voltage.
pin 95:KO0 pin 96:KO1	O : Key scan signal output. O : Key scan signal output.	pin 63:VSS		Ground.
pin 97:KO2	: O : Key scan signal output.	pin 64 : IO 0		I/O port.
Pin 98:KO3	: O : Key scan signal output.	pin 65:10 1		I/O port.
Pin 99:KI1	: IN : Key scan signal input.	pin 66:10 2		I/O port.
pin100 : KI 2	: IN : Key scan signal input.	pin 67:103		I/O port.
Table1.Loading motor co	ontrol signal output.	pin 68 : DMOUT		Not in use.
	Loading Eject Brake Stop	pin 69:CKSE pin 70:DACT		Not in use. Not in use.
CD CW (pin 91)	H L H L	pin 70 : DACT		Not in use.
CD CCW(pin 90)	L H H L	pin 72 : TESIO1		Not in use.
		pin 73:VSS		Ground.
	7.70	pin 74 : PX I		DSP oscillator input.
■ TC9462F 051-6342	-00 Digital signal processor for CD	pin 75 : PX O		DSP oscillator output.
10		pin 76:VDD pin 77:XVSS		Positive supply voltage. Ground for system oscillator dock.
1. Outward Form: 100 pin	s QFP	pin 77:X VSS		System clock oscillator input.
2. Function : Sync. s	eparation, EFM, Error correction	pin 79:X0		System clock oscillator output
3. Terminal Description		pin 80: X VDD	: -:	Positive supply voltage for system clock
Pin 1: TEST0	: IN : Not in use.	·		oscillator.
Pin 2:HSO	: O : Playback mode flag output. Ref. Table 1.	pin 81:DVSR	: :	Positive supply voltage for right channel DAC.
Pin 3:UHSO	: O : Playback mode flag output. Ref. Table 1.	pin 82 : R O		Right channel data non-inverted output.
	: O : Emphasis flag output of Sub cord Q data.	pin 83 : D VDD		Positive supply voltage for DAC.
	"H"= emphasis ON.	pin 84 : D Vref		Reference voltage.
Pin 5:LRCK Pin 6:VSS	: O : Channel clock output. (44.1kHz)	pin 85:LO	: 0 :1	Left channel data non-inverted output.
pin 7:BCK	: — : Ground. : O : Bit clock output. (1.4122MHz)	pin 86 : D VS L	: - :	Positive supply voltage for left c hannel
	. O . Dit Gook valpat. (1.412219172)		ı	DAC.
	•			

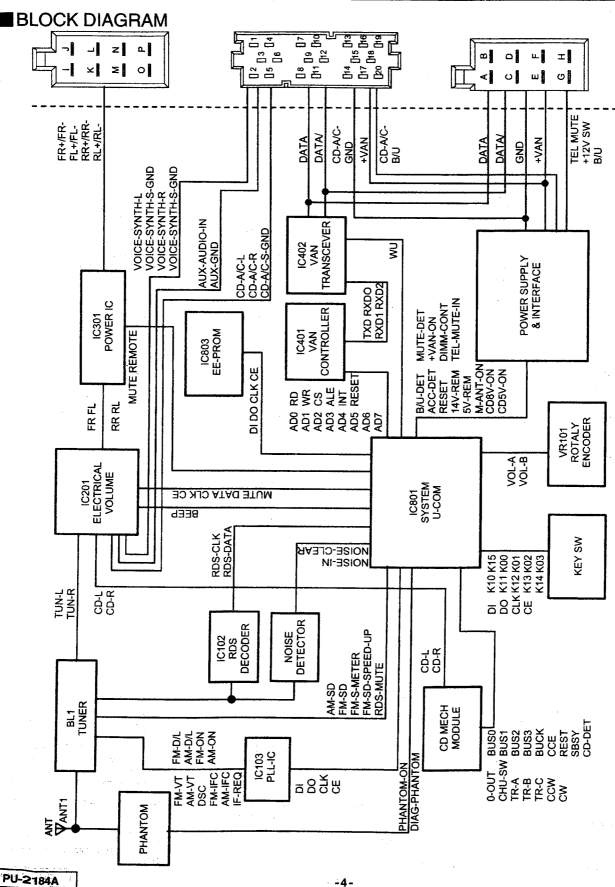
pin 87: TEST 1 : IN : Not in use. pin 88: TEST 2 : IN : Not in use. pin 89: TEST 3 : IN : Not in use. pin 90: BUS 0 : I/O : Data bus to micro computer. : I/O : Data bus to micro computer. pin 91: BUS 1 pin 92: BUS 2 : I/O : Data bus to micro computer. pin 93: BUS 3 : I/O : Data bus to micro computer. : — : Positive supply voltage. : — : Ground. pin 94: VDD pin 95: VSS pin 96: BUS CK : IN : Clock input for data bus. pin 97: CCE : IN : Chip enable signal input. Negative logic.

pin 98: TEST 4 : IN : Not in use. pin 99: TS MOD : IN : Not in use.

pin100 : RST : IN : Reset signal input. Negative logic.

Table 1. Playback speed flag

Play back speed	UHSO(pin3)	HSO(pin2)
Normal speed × 1	Н	Н
Normal speed × 2	H	L
Normal speed × 4	L	Н
117744444444444444444444444444444444444	L	L

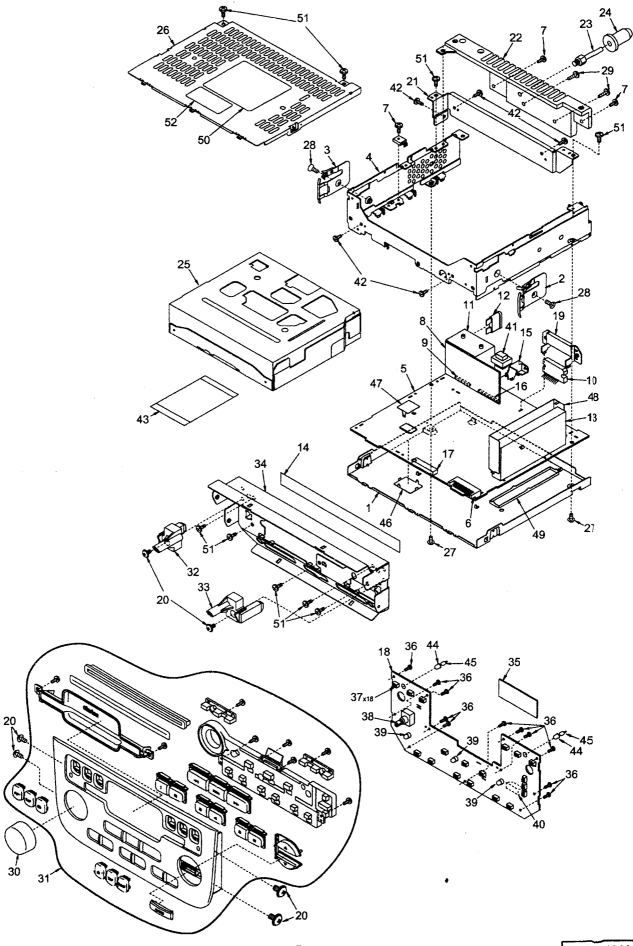


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■EXPLODED VIEW • PARTS LIST

Main section

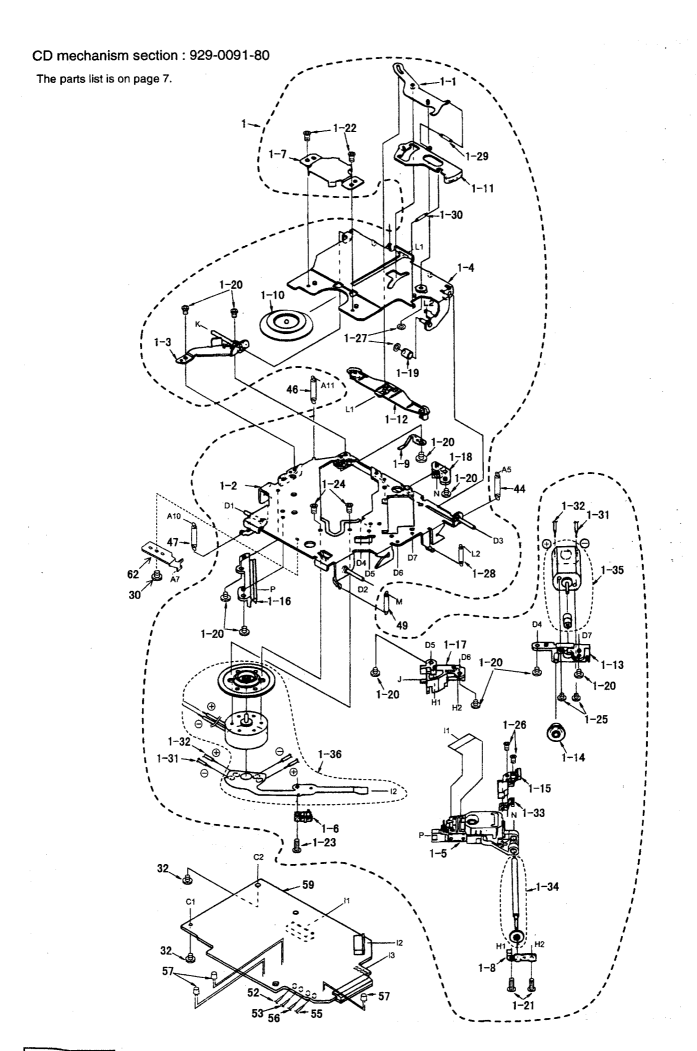
The parts list is on next page.



Main section

IVIAIII SE	JUOIT		
NO.	PART NO.	DESCRIPTION	Q'TY
11	311-1765-01	LOWER CASE	1
2	750-3318-00	SPRING(R)	1
3	750-3317-00	SPRING(L)	1
.4	312-0433-10	MAIN CHASSIS	1
5	039-1429-01	MAIN PWB (WITHOUT COMPONENT)	1
6	076-0540-18	PLUG	1
7	714-2606-81	MACHINE SCREW(M2.6×6)	3
8	039-1354-00	ISO PWB (WITHOUT COMPONENT)	1
9	076-0324-10	PLUG	1
10	051-2013-00	IC	1
11	074-1159-01	OUTLET SOCKET	1
12	060-0057-56	AUTO FUSE(10A)	1
13	880-2084A	AM/FM TUNER PACK	1
14	347-5925-00	HOLE COVER	1
15	331-2577-00	ISO HOLDER	1
16	076-0324-14	PLUG	1
17	074-1186-26	PLUG	1
18	039-1431-00	SWITCH PWB (WITHOUT COMPONENT)	1
19	331-2574-00	IC HOLDER	1
20	780-2605-00	IT-SCREW(M2.6×5)	6
21	331-2637-00	MECHANISM BRACKET	1
22	313-1750-00	HEAT SINK	1
23	716-1831-00	REAR BOLT	1
24	345-4847-01	STOPPER	1
25	929-0091-80	CD MECHANISM	1
26	310-1669-01	UPPER CASE	1

NO.	PART NO.	DESCRIPTION	Q'TY
27	716-0878-00	IT-SCREW	2
28	731-3008-40	TAPTIGHT SCREW(M3×8)	2
29	714-2610-81	MACHINE SCREW(M2.6×10)	2
30	380-5430-00	KNOB	1
31	940-7869-61	ESCUTCHEON ASSY	1
32	335-5750-01	MOUNTING MOLD(L)	1
33	335-5749-01	MOUNTING MOLD(R)	1
34	309-0716-01	FRONT PLATE	1
35	345-8315-00	INSULATOR	1
36	716-0778-00	WAVE SCREW(M2×6)	11
37	013-3741-11	SWITCH	18
38	016-0010-12	VARIABLE RESISTOR	1
39	017-0454-00	PILOT LAMP(14V 40mA)	3
40	074-1211-18	OUTLET SOCKET	1
41	009-9006-60	CHOKE COIL	1
42	714-2303-81	MACHINE SCREW(M2.3×3)	5
43	816-2488-00	FLAT WIRE	1
44	345-3814-79	LAMP CAP	2
45	017-0345-09	PILOT LAMP (14V 40mA)	2
46	331-2573-00	SHIELD CASE	1
47	331-2578-00	SHIELD CASE	1
48	331-2638-00	SHIELD CASE	1
49	331-2639-00	SHIELD CASE	1
50	286-8497-24	SETPLATE	1
51	731-2608-80	TAPTIGHT SCREW(M2.6×8)	9
52	285-1633-10	GUIDE LABEL	1



CD mechanism section: 929-0091-80

CD mec	Y	on : 929-0091-80	· · · · · ·	·	T		
NO.	PART NO.	DESCRIPTION	Q'TY	NO.	PART NO.	DESCRIPTION	Q'TY
11	HBS-463-100	DRIVE UNIT	1	14	620-0485-04	FRONT PLATE	1
1-1	966-0314-21	STOP LINK ASSY	1	15	620-0488-01	S-L-LINK PLATE	1
1-2	966-0447-22	DR-PLATE ASSY	1	16	620-0489-02	MOTOR PLATE	1
1-3	966-0448-21	SIDE PLATE ASSY	1	17	620-0492-01	MOTOR BRACKET	1
1-4	966-0449-22	CLAMP LINK ASSY	1	18	620-0773-81	MECH BRACKET	1
1-5	969-0050-51	PICK UP UNIT	1	19	621-0402-01	U-DISC GUIDE F	1
1-6	013-7100-00	LIMIT SWITCH	1	20	621-0243-02	ROLLER SLAVE	2
1-7	620-0198-03	CLAMPER PLATE	1	21	621-0248-07	RACK GEAR	1
1-8	620-0491-03	SPRING PLATE	1	22	621-0249-02	ROLLER GEAR	1
1-9	620-0690-01	RATTLE PLATE	1	23	621-0250-01	DAMPER HOLDER	4
1-10	621-0205-02	CLAMPER LINK	1	24	621-0258-03	LOADING ROLLER	2
1-11	621-0251-03	ROCK LINK	1	25	622-1072-05	ROLLER SHAFT	1
1-12	621-0252-03	DISC STOPPER	1	26	622-1219-01	SHIFT ROLLER	1
1-13	621-0253-02	MOTOR HOLDER	1	27	629-0058-00	DAMPER-VA	4
1-14	621-0255-02	SECOND GEAR	1	28	714-2003-81	MACHINE SCREW(M2X3)	9
1-15	621-0375-00		1	29	714-2603-81	MACHINE SCREW(M2.6X3)	5
1-16	†·	PICK UP GUIDE	1	30	716-1468-00	SCREW(M2×2.5)	3
1-17		LS-HOLDER F	1	31	716-1507-00	SCREW(M2×3)	2
1-18		LS - HOLDER R	1	32	716-1670-00	SCREW(M2×3)	6
1-19	 	CLAMPER ROLLER	1	33	716-1677-00	SCREW(M2×5)	1
1-20	 	MACHINE SCREW(M2×3)	10	34	716-1704-00	SCREW(M2×7)	1
1-21		SCREW(M2×2.5)	2	35	716-1742-00	SCREW(M2×5)	1
1-22	1	SCREW(M2×2.5)	2	36	743-1500-10	E-RING	3
1-23	1	WAVE SCREW	1 1	37	746-0712-03	WASHER	1
1-24		SCREW(M2×2.5)	2	38	746-0762-00	WASHER	1
1-25		SEMS SCREW	2	39	746-0877-02	WASHER	2
1-26	 	PRECISION SCREW	2	40	 	RO-SPRING L	1
1-27		SCREW(M2×2.5)	2	41	750-3091-03	RO-SPRING R	1
1-28	1	CLAMPER SPRING	1	42	750-3091-03	· · · · · · · · · · · · · · · · · · ·	1
1-29	 	L-LINK SPRING	1	43	 	S-ARM SPRING	1
1-30		ES-SPRING	1	44	750-3094-00	DR-SPRING R	1
1-31	816-2372-00	WIRE(BLU)	+ +		750-3098-00	L-LINK SPRING	+ '
1-32			1	45	 		
	816-2373-00	WIRE(WHT)	1 1	46	750-3164-00	DR-SPRING-LR	1
1-33	 	SH-ROCK ASSY	1	47	750-3188-00	DR-SPRING-F-B	1
1-34		LS-GEAR ASSY	1	48	750-3189-00	SIDE-L-SPRING	1
1-35	 	SLEDMOTOR ASSY	1 1	49	750-3201-00	DR-SPRING-F-R	1
1-36		SPINDLE MOTOR ASSY	1 1	50	750-3348-00	CENTER SPRING	++
2	966-0308-10	CHASSIS ASSY	1	51	800-4904-60	WIRE(BLK)	+ - ! -
3	966-0309-20	L-DISC-G-ASSY	1	52	800-4910-60	WIRE(BLK)	1
4	966-0310-21	SHIFT-P-CH-ASSY	11	53	801-4910-60	WIRE(BRN)	1
5		SHIFT-P-ASSY	1	54	802-4904-60	WIRE(RED)	1
6	966-0358-21	DRIVE-L-PL-ASSY	1	55	802-4910-60	WIRE(RED)	1
7		SIDE-L-PL-ASSY	1	56	804-4910-60	WIRE(YEL)	1
8		CHUCKING SWITCH	1	57	001-0563-00	DIODE	3
9	039-0586-01	CHUCKING SWITCH PWB (WITHOUT COMPONENT)	1 1	58	HBS-430-100	GEAR PLATE ASSY	1
10	039-0588-01	SENSOR PWB (WITHOUT COMPONENT)	1	59	039-1088-03	CD MECH PWB (WITHOUT COMPONENT)	1
11	060-0252-01	FHOTO TR (PT4850F)	3	60	SMA-147-100	LOADING MOTOR ASSY	1
12		CLAMPER SHEET	1	61	620-0804-00	CE-SP-PLATE F	1
13		S-PWB SHEET	1	62	620-0803-00	CE-SP-PLATE R	1

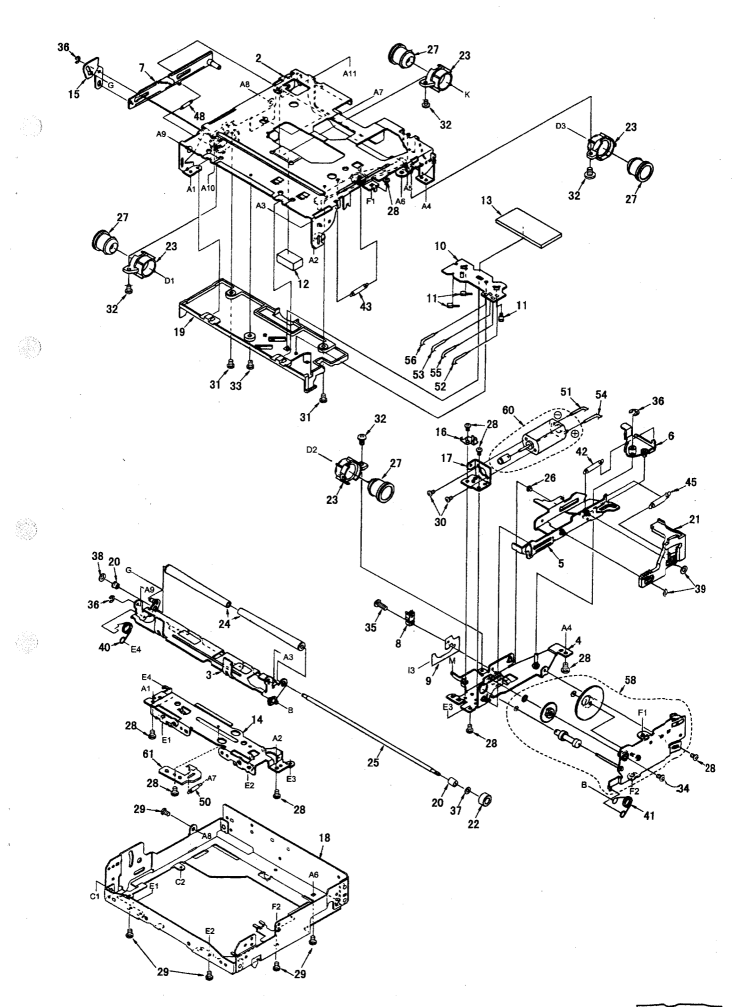
■ELECTRICAL PARTS LIST

Main PWB section(B1)

Note) Several different parts of the same reference number are alternative parts.

One of those parts is used in the set.

Main P	WB section	n(B1)			One of those parts is us	ed in the se	t	
REF No	. PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
BL101	880-2084A	AM-FM-TUNER	C222	183-1056-61	50V1 μF NP	C810	176-1011-00	100pF CH
C1	183-1063-31		C223		50V1 μ F NP	C811	178-1532-78	
C2	178-3332-78	0.033 μF	C224	178-3332-78	0.033 μF	C812	178-1032-78	
C3	178-1042-78	0.1 μ F	C225	178-3332-78		CCT801	050-0140-54	
C4	176-2201-00	22pF CH	C226	178-1032-78		CCT802	050-0140-54	1kΩ×4
C6	183-4763-11		C227	178-1032-78	0.01 μF		050-0140-54	
C101	178-2232-78	0.022 μ F	C228	178-3312-78		CCT804	050-0140-54	1kΩ×4
C102	178-2232-78		C229	178-3312-78	330pF	CCT805	050-0140-54	1kΩ×4
C103	178-3322-78		C230	183-1063-31	16V10 μF	CCT806	050-0140-54	1kΩ×4
C105	183-2253-62		C231	183-1063-31	16V10 μF	CCT807	050-0140-54	1kΩ×4
C106	178-3312-78		C232	178-1042-78			050-0140-54	
C107	178-5612-78		C233		50V0.47 μF		050-0140-54	
C108	176-4701-00		C234	183-4743-61			050-0140-52	
C109	176-8201-00		C235		50V0.47 μF		050-0140-52	
C110	178-2232-78		C236	183-4743-61			050-0140-54	
C111	178-1042-78	1 '	C237	178-1032-78			050-0140-54	
C113	183-4763-11		C238	178-1032-78			050-0140-54	
C114	178-1022-78	1 .	C239	178-2732-78			050-0140-52	
C115	178-2212-78		C301	183-1053-61	50V1 μ F	CCT816	050-0140-54	1kΩ×4
C116	178-4732-78		C302	183-4763-31	16V47 μ F		050-0140-54	
C117	178-2232-78		C303	178-1022-78	, ,		050-0140-54	
C118	178-2232-78		C304	178-1022-78	1000pF		050-0140-54	
C121	178-2232-78		C305	178-1022-78	1000pF	D2	001-2404-90	MA28T-A
C122	178-1532-78		C306	178-1022-78		D101	001-0330-00	1SS119
C123	178-8222-78		C307	178-4742-78	0.47 μF	D102	001-0330-00	
C124	178-1222-78		C308	172-1041-11	0.1 μ F	D301	001-0330-00	
C125	178-1042-78	0.1 μF	C309	184-3383-32	16V3300 μF	D501	001-0330-00	
C126	178-2212-78		C310	183-2263-11		D502	001-0330-00	
C127	178-1032-78	0.01 μF	C401	176-4701-00		D503	001-0376-46	
C128	178-6822-78	6800pF	C402	176-5601-00		D503	001-0377-45	i
C129	183-1053-61	50V1 μF	C403	176-3301-00	33pF CH	D504	001-0330-00	1SS119
C130	178-1532-78	0.015 μF	C404	176-4701-00	47pF CH	D505	001-0377-32	MA4056M
C131	176-1011-00		C405	176-4701-00		D505	001-0376-32	MTZJ5.6B
C132	178-1532-78	0.015 μF	C406		16V15 μF TAN	D506	001-0421-31	
C133	176-1011-00		C407	178-1032-78		D506	001-0423-31	
C134	176-1011-00		C408	042-0452-02		D507	001-0376-46	
C136	183-4763-11		C409	178-1042-78		D507	001-0377-45	
C137	176-1501-00	15pF CH	C410	178-1032-78		D508	001-0330-00	
C138	183-2253-62		C411	176-1511-00		D509	001-0377-46	
C139	183-2253-62		C412	176-1511-00		D509	001-0376-47	
C140	176-1801-00	18pF CH	C413	178-1042-78	0.1 µF	D510	001-0377-45	
C141	178-1042-78		C501	178-1042-78		D510	001-0376-46	
C142	178-1032-78	1 '	C502	172-2241-11		D512	001-0330-00	
C143	178-1042-78		C503	178-1042-78		D513	001-0330-00	
C144	178-4732-78		C504	183-1073-12		D515	001-0330-00	
C145	178-1032-78		C505	178-1032-78		D518	001-0466-00	
C146	178-1032-78		C506	183-3353-61	,	D522	001-0330-00	
C147	176-1011-00		C507	183-1073-12		D523	001-0330-00	
C148	178-1222-78		C508	172-2241-11		D530	001-0466-00	
C149	178-1222-78		C509	042-0452-02		D701	001-0330-00	
C201	178-1032-78		C510	178-1032-78	0.01 µF	D702	001-0330-00	
C202	178-1032-78	,	C511	178-3922-78		D801	001-0330-00	
C203	183-4753-51		C512	184-1083-32		D802	001-0330-00	
C204	183-1053-61	50V1 #F		183-1073-21		IC1	051-3027-90	
C205	183-1053-61			042-0452-01		IC101	051-0350-55	
C206	183-2263-11			183-1043-63		IC101	051-0330-33	
C207	183-2263-11				16V47 μF TAN	IC102	051-6201-00	
C208	183-1053-61		C517	178-1032-78	0.01 "F	IC201	051-6201-00	
C209	183-1053-61			172-1031-11		IC201	051-0012-00	
C210	183-4753-51		C520	183-1063-51	35V10 "F	IC202	051-0330-33	
C211	042-0505-04			183-4763-51		IC401	051-2013-00	
C212	178-4732-78			042-0505-04			051-6610-18	
C213	178-4732-78	0.047 uF		178-6832-78				
C214	176-4711-00		C802	183-2263-11	6.000 μ Γ 6.3000 μ Ε			S-80740AN-D4X
C215	183-1053-61		C802	179-6920 70	0.0VZZ #F	IC502	051-1834-00	
C216	183-1053-61		C804	178-6832-78	υ.υοδ μ Γ 6 3 / 1 0 0	IC801		μPD784216B(C-
C217	176-4711-00	, ,	C804 C805	183-1073-12	0.3V 100 μF	10000		103-8EU
	1 / 0*4 / I-UU 4			176-1501-00				S-8052HNM-CR-T1
2218	199 1060 04 -				IDDE CH	IC803	D61-1975-95H	NM93C46TEM
0218 0219	183-1063-31			176-1501-00				
0219	183-1063-31	16V10 μF	C807	178-2242-78	0.22 μF	L1	010-8017-00	22mH
		16V10 μF 16V10 μF	C807 C808		0.22 μF 0.01 μF	L1 L2		22mH 4.7 μH



REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
L101	010-2230-64		R121		1/10W 2.2kΩ	R522	111-1091-91	
L102	010-2046-44		R122		1/10W 12kΩ	R523	ſ	1/2WS 220 Ω
L104	010-2230-88	220 μH	R123	1	1/10W 4.7kΩ	R526	1	1/4WS 1.5kΩ
3	010-2230-10		R124	3	1/10W 2.2kΩ	R527	117-1021-10	
L402	010-2230-64	•	R125	1	1/10W 270 Ω	R528	i .	1/10W 10kΩ
P601	074-1186-26		R126	117-1021-10	1	R532	t .	1/10W 4.7kΩ
P701 Q1	076-0540-18 108-0669-00		R127 R128	117-1021-10 117-1021-10		R533 R534	1	1/4WS 1.8kΩ 1/10W 10kΩ
Q4	102-2712-00	1 1	R129		1/10W 10kΩ	R535	1	1/10W 10kΩ
Q5	103-1858-00		R130		1/10W 15kΩ	R541	1	1/2WS 10Ω
Q101	125-0002-02	RN2402	R131	117-1531-10	1/10W 15kΩ	R543	111-2201-91	1/4WS 22 Ω
Q102	103-1306-00		R132	ž.	1/10W 82kΩ	R544	114-2291-11	
Q103	125-2004-06		R133		1/10W 82kΩ	R548		1/10W 0Ω JW
Q104	125-2004-02	1 1	R134 R135		1/10W 10kΩ	R550	l .	1/10W 10kΩ
Q105 Q106	100-1298-00 100-1162-00	1	R206		1/10W 10kΩ 1/10W 47kΩ	R551 R557	117-4721-10	1/10W 4.7kΩ
Q107	108-0669-00		R207	i	1/10W 4.7kΩ	R558		1/10W 0 Ω JW
Q401	102-2712-00	1	R208	F .	1/10W 68kΩ	R601	i	1/10W 10kΩ
Q402	125-2004-06	RN1406	R209	117-6831-10	1/10W 68kΩ	R602	117-1031-10	1/10W 10kΩ
Q501	102-2712-00	;	R210		1/10W 4.7kΩ	R801		1/10W 47kΩ
Q502	125-0002-02	;	R211		1/10W 150kΩ	R802		1/10W 100kΩ
Q503	103-1858-00	i I	R212	117-1021-10	1 1	R803	i e	1/10W 100kΩ
Q504	103-1858-00		R213	117-1021-10		R804	1	1/10W 100kΩ
Q505 Q506	125-0002-02	1	R214 R215	117-1021-10 117-1021-10		R805 R806	j .	1/10W 4.7kΩ 1/10W 4.7kΩ
Q507	100-1162-00		R218		1/10W 1KΩ	R812		1/10W 4./KΩ
Q508	102-3420-00	i .	R219		1/10W 560 Ω	R813	1	1/10W 10kΩ
Q509	100-1162-00		R220		1/10W 560 Ω	R815	ſ	1/10W 10k Ω
Q510	125-2004-02	RN1402	R221	117-2231-10	1/10W 22kΩ	R816	117-1031-10	1/10W 10kΩ
Q511	100-1298-00	2SA1298	R222	117-2231-10	1/10W 22kΩ	R817	117-1031-10	1/10W 10kΩ
Q512	125-2004-02	1	R223	1	1/10W 560 Ω	R818	1	1/10W 10k Ω
Q513	103-1858-00		R224	1	1/10W 560 Ω	R819	1	1/10W 4.7kΩ
Q514 Q515	103-1858-00 103-1858-00	l I	R225 R226		1/10W 560 Ω 1/10W 6.8kΩ	R820 R826	1	1/10W 10k Ω 1/10W 220k Ω
Q516	100-1297-00	l B	R227		1/10W 6.8kΩ	R827	1	1/10W 22UkΩ
Q517	125-2004-02	ł	R301	į.	1/10W 10kΩ	R830	[1/10W 1kΩ
Q518	102-2458-00	1	R303	i	1/10W 10kΩ	R831	117-1021-10	
Q522	125-2004-02	RN1402	R401	117-4731-10	1/10W 47kΩ	R832	117-1021-10	1/10W 1kΩ
Q523	100-1048-00	2SA1048	R403		1/10W 47kΩ	R833	117-0000-00	1/10W 0 Q JW
Q524	125-2004-02		R404		1/10W 10kΩ±1%	R834	,	1/10W 0 ♀ JW
Q526	100-1431-00	ı	R405	i .	1/4WS 4.3kΩ	R836	117-1021-10	
Q527	100-1428-00		R406	111-4321-91	1/4WS 4.3kΩ	R839	1	1/10W 10k Ω
R1 R2		1/10W 470Ω±1% 1/10W 10Ω±1%	R407 R408	111-5101-91		R841 R842		1/10W 4.7kΩ 1/10W 22DkΩ
R3		1/10W 10Ω±1%	R409		1/6ZP 0Ω JW	R843	117-1021-10	
R6	117-3301-10		R501	1	1/10W 22kΩ	R844	117-1021-10	
R7	1	1/4WS 2.2kΩ	R502	1	1/10W 47kΩ	R845	117-1021-10	
R8	117-0000-00	1/10W 0Ω JW	R503	1	1/10W 220kΩ±1%	R846	117-1021-10	1/10W 1kΩ
R102	Į.	1/10W 12kΩ	R504	l.	1/10W 2.2kΩ	R847	117-1021-10	
R103	1	1/10W 10kΩ	R505		1/10W 6.8kΩ	R848		1/10W 100 Ω
R104		1/10W 1.8kΩ	R506	F	1/10W 470kΩ±1%	R852		1/10W 0Q JW
R105 R106	1	1/10W 100kΩ 1/10W 1.5kΩ	R507 R508	111-1021-91 111-1091-91		R853 R854		1/10W OQ JW 1/10W OQ JW
R100	i i	1/10W 1.5kΩ 1/10W 1.5kΩ	R509	111-1091-91	1	R855	i	1/10W 0Q JW
R108	3	1/10W 1.3kΩ 1/10W 2.2kΩ	R510	l .	1/10W 22kΩ	R857		1/10W 0Q JW
R109		1/10W 3.9kΩ	R511	117-1021-10		R858		1/10W 0 Q JW
R110	1	1/10W 3.3kΩ	R512		1/4WS 220 Ω	SUP1	060-0122-20	DSP-141N-S00B
R111		1/10W 100kΩ	R513		1/10W 470kΩ		002-0303-00	
R112	1 5	1/4WS 330 Ω	1	117-1031-10		X100	061-3013-50	
R113	117-2211-10		R515	117-1031-10		X100	061-3013-00	
R114 R115		1/10W 2.2kΩ	1	1	1/10W 270kΩ	X101 X101	061-1066-50	
R116	117-1031-10 117-1531-10				1/2WS 180 Ω 1/4WS 1.5kΩ		061-1066-00 061-3031-00	
R117	117-1031-10			117-1031-10			061-3031-00	
	1 1	1/10W 2.2kΩ		111-1091-91				
	117-1031-10	L L		111-1091-91	1			

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Switch PWB section(B2)

REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
J101	074-1211-18	18P	S104	013-3741-11	SKQCAE ·	S113	013-3741-11	SKOCAE
PL101	017-0345-09	14V40mA	S105	013-3741-11	SKQCAE	S114	013-3741-11	
PL102	017-0454-00	14V40mA	S106	013-3741-11	SKQCAE	S115	013-3741-11	SKOCAE
PL103	017-0454-00	14V40mA	S107	013-3741-11	SKQCAE	S116	013-3741-11	
PL104	017-0454-00	14V40mA	S108	013-3741-11	SKQCAE	S117	013-3741-11	
PL105	017-0345-09	14V40mA	S109	013-3741-11	SKQCAE	S118	013-3741-11	
S101	013-3741-11	SKQCAE	11	013-3741-11		VR101	1	VR W/SHAFT
S102	013-3741-11	SKQCAE	11.	013-3741-11		11		
S103	013-3741-11	SKQCAE	1 1	013-3741-11		- []		

ISO PWB section(B3)

REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
1	001-0334-30		J1	074-1159-01	OUTLET SOCKET	P2	076-0324-14	14P
F1	060-0057-06	FUSE 10A	P1	076-0324-10	10P	T2	009-9006-60	0.23mH

CD mech PWB section(CD mechanism)(B4)

	PART No.	DESCRIPTION		<u> </u>	DESCRIPTION	REF No.	DADTAL	DECODIDATION
C1	183-1073-12		FILT NO.	FARTINO.	DESCRIPTION		PART No.	DESCRIPTION
C2	183-4763-11					Q1		2SB1237QR
C3	1	. , , ,	C34	176-1501-00		Q2	102-2712-00	
C4	178-1042-78		C35	176-1501-00		R1		1/10W 100 Ω
C5	176-2201-00		C38	178-1022-78	1000pF	R2		1/10W 180kΩ
	176-1801-00		C39	178-1042-78		R3	117-1841-10	1/10W 180kΩ
C6	176-1801-00		C40	178-1042-78	0.1 μF	R4	117-2201-10	1/10W 22 Ω
C7	176-8201-00		C41	183-1073-12	6.3V100 μF	R5	117-8231-10	1/10W 82kΩ
C8	178-1042-78		C43	183-1073-12	6.3V100 μF	R6	117-1041-10	1/10W 100kΩ
C9	178-2242-78		C44	183-4763-11		R7	117-1041-10	1/10W 100kQ
C10	178-2242-78		C45	183-1073-12		R8	117-1031-10	1/10W 10kΩ
C11	176-4701-00		C46	178-1032-78		R9	117-2221-10	1/10W 2.2kΩ
C12	178-1532-78		C47	178-1042-78	0.1 uF	R10	117-1031-10	1/10W 10kΩ
C13	178-1032-78		C48	178-1032-78		R12	117-1031-10	1/10W 10kΩ
C14	178-2722-78		C49	176-6801-00		R13	117-4731-10	1/10W 47kΩ
	178-4722-78		C51	178-1032-78		R15	117-4741-10	1/10W 470kΩ
	176-1201-00		C52	178-1032-78		R17	117-3331-10	
	178-4712-78		C54	183-4763-11		R18	117-3311-10	
	178-4712-78		C55	178-1042-78		R19	117-3321-10	1/10W 3.3kΩ
	178-4732-78		C56	178-1042-78		R20	117-1031-10	
	178-4732-78		C58	178-1042-78		R21		1/10W 3.3k Ω
	178-4732-78	0.047 μF	C59	178-2222-78		R22		1/10W 3.3kΩ
	178-4732-78		1 1	001-0563-00		R23		1/10W 3.3kΩ
	178-1032-78		D2	001-0563-00				1/10W 3.3kΩ
C25	042-0505-01	10V22 μF	1 1	001-0563-00		R26		1/10W 100kΩ
	178-1042-78	0.1μF		001-0330-00			117-4711-10	
	178-1042-78	0.1 μF	1	051-5704-00			117-2211-10	
C29	178-1042-78	0.1 μF		051-6342-00			117-2211-10	
C30	178-1042-78			051-6026-08		3 · · · · ·	I	1/10W 4.7kΩ
C31	178-1032-78		1 1	051-6027-00		1	111-2711-91	
	178-1032-78			010-2155-03			117-3321-10	
	178-1042-78			010-2199-74			061-3051-00	
			LO	010-2199-74	IUμHJ		001-0001-00	10.3211112

Sensor PWB section(CD mechanism)(B5)

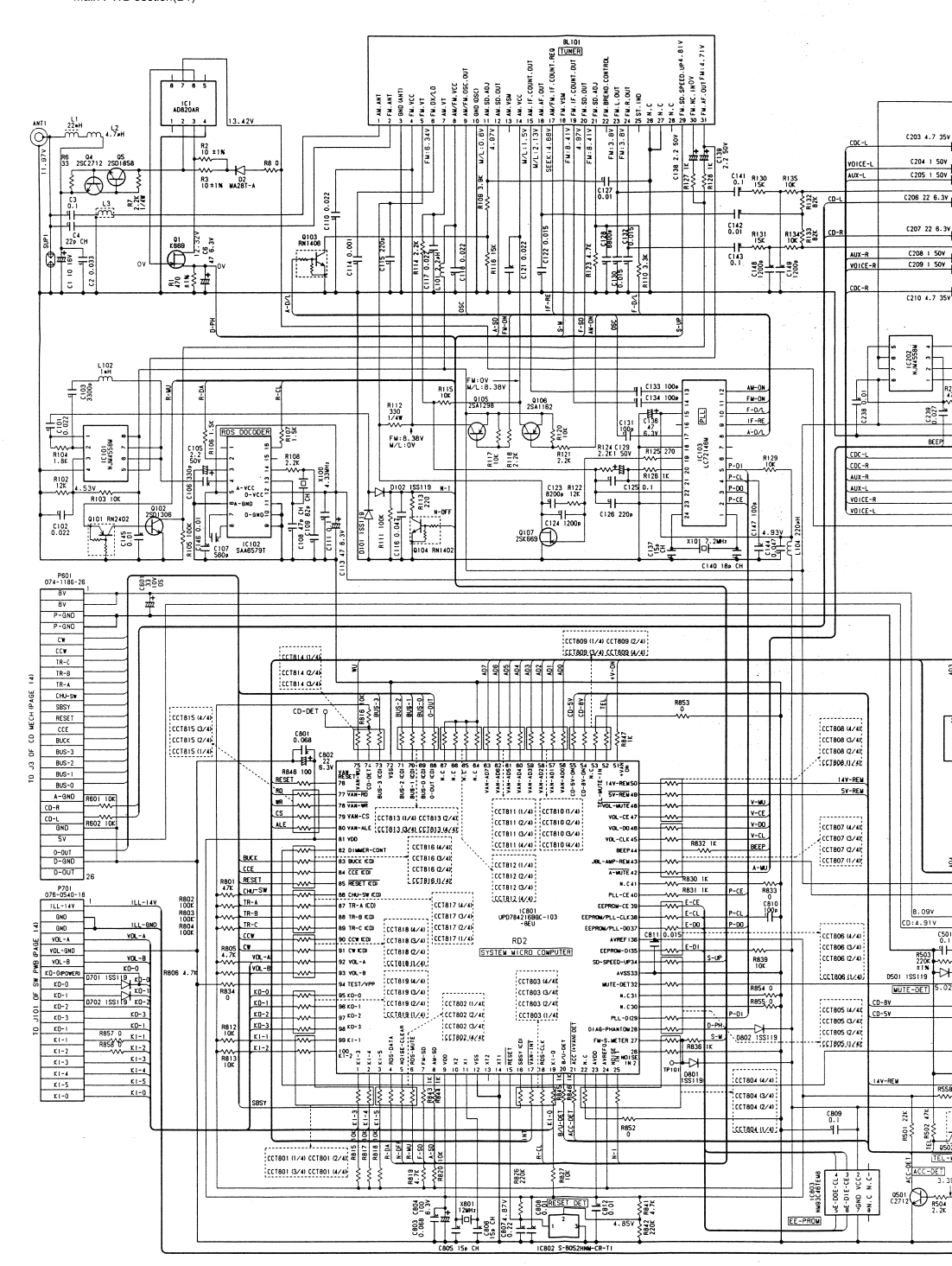
REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
Q101	060-0252-01	PT4850F	Q102	060-0252-01	PT4850F	Q103	060-0252-01	PT4850F

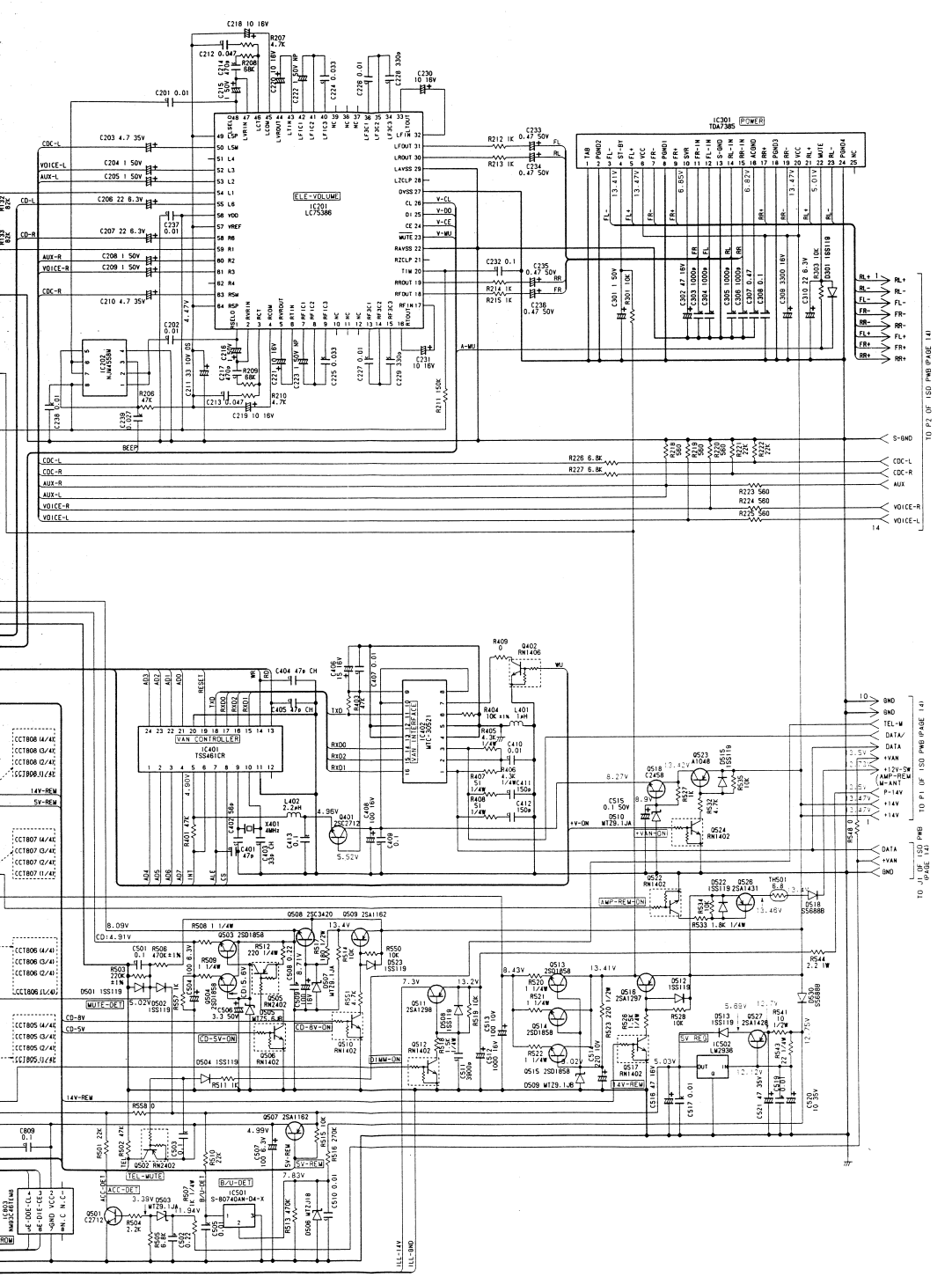
Limit switch PWB section(CD mechanism)(B6)

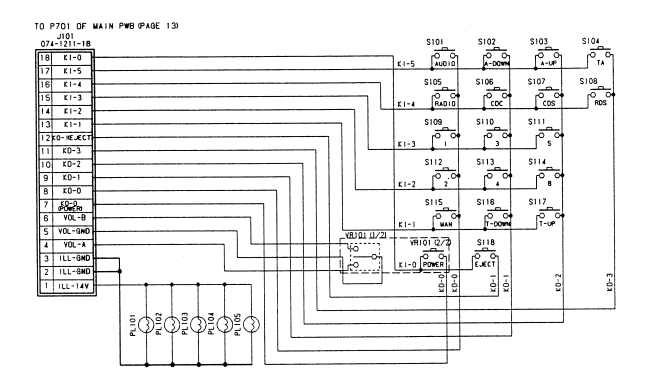
REF No.	PART No.	DESCRIPTION
S1	013-7100-00	LIMIT

Chucking switch PWB section(CD mechanism)(B7)

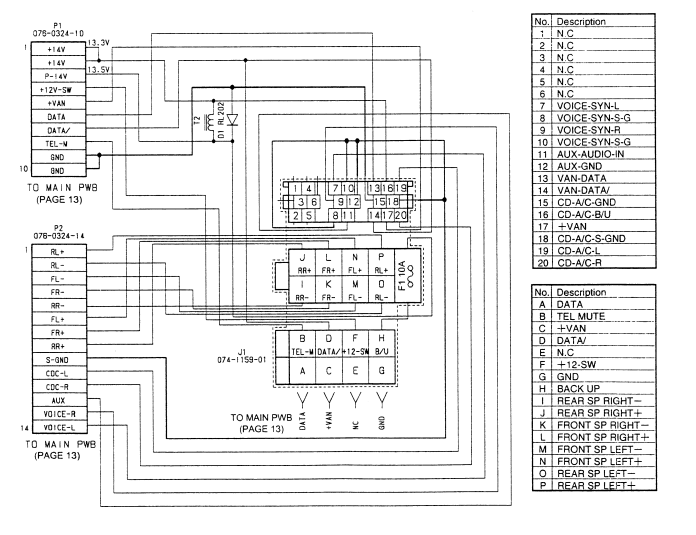
REF No.	PART No.	DESCRIPTION	
S2	013-3879-01	CHUCKING	

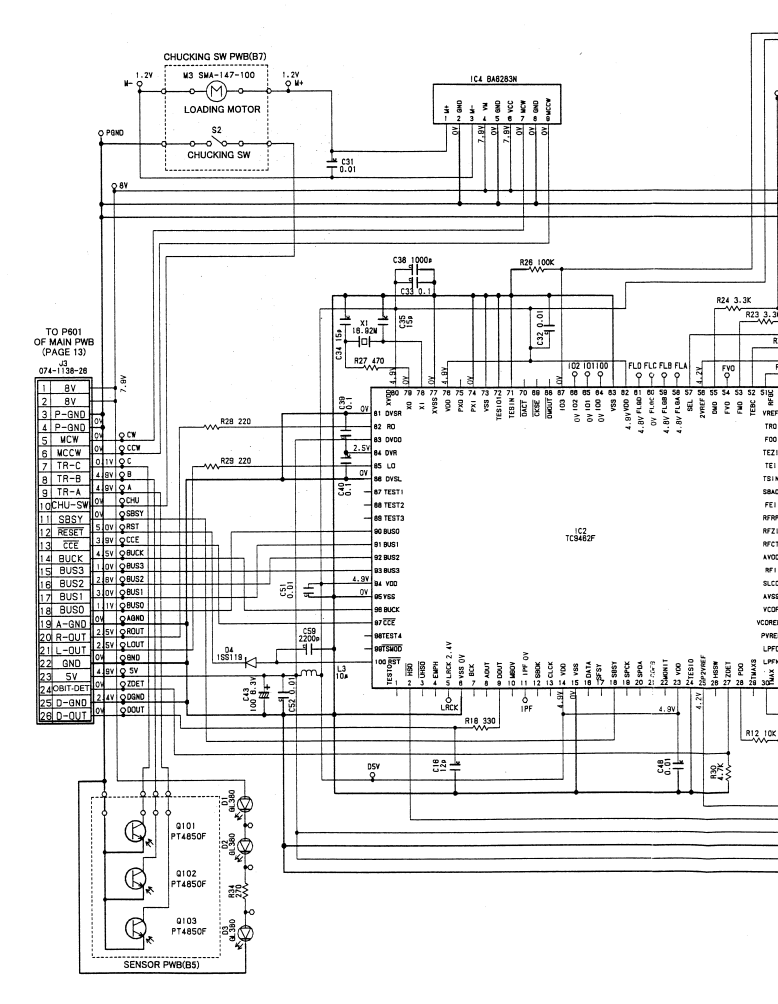




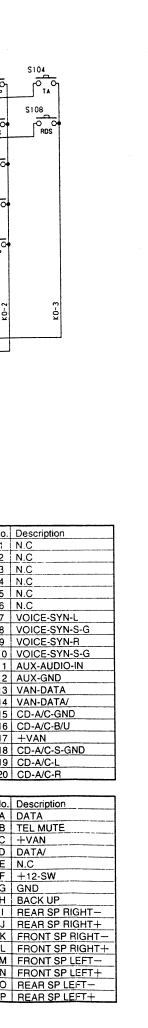


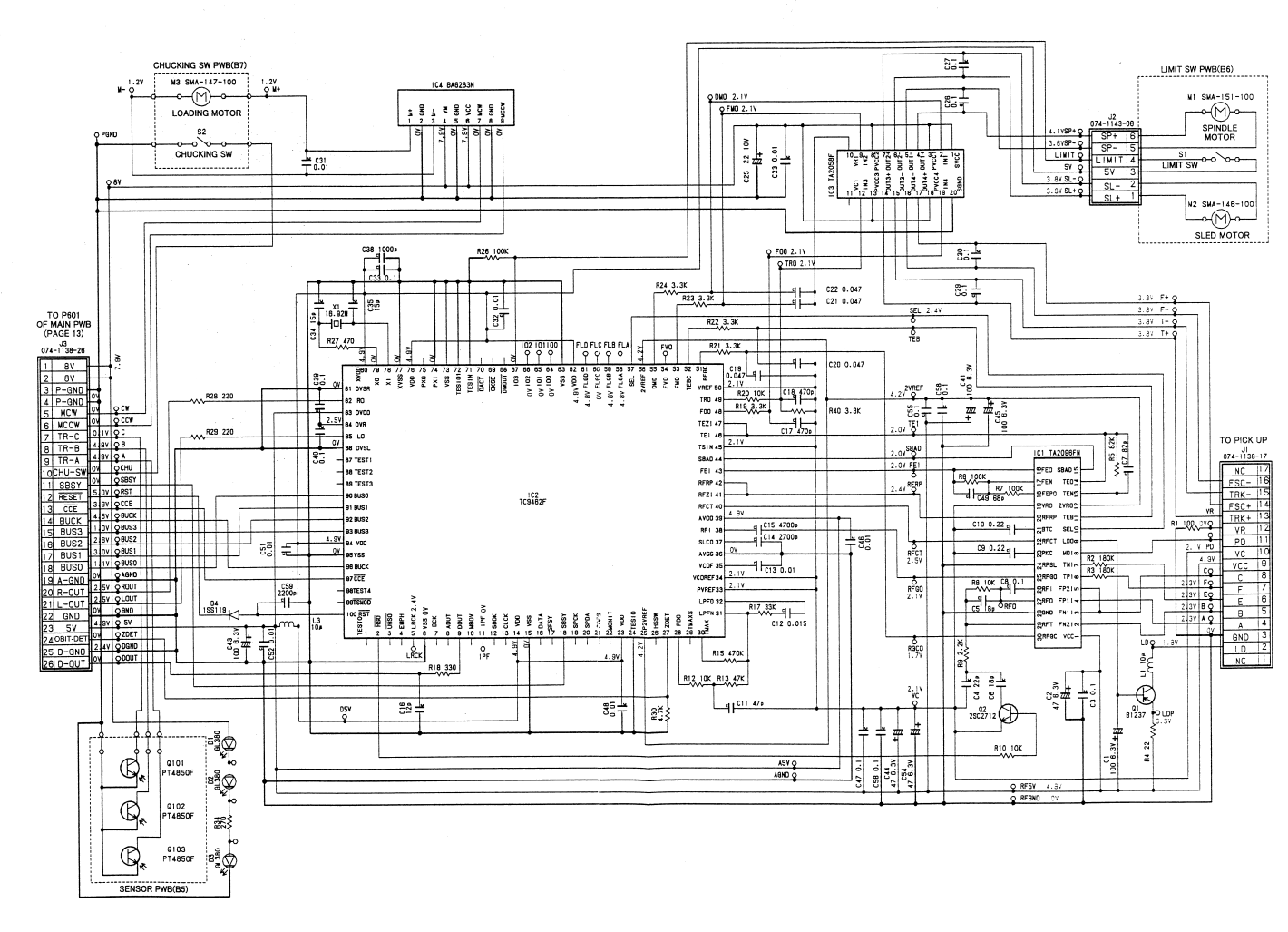
ISO PWB section(B3)





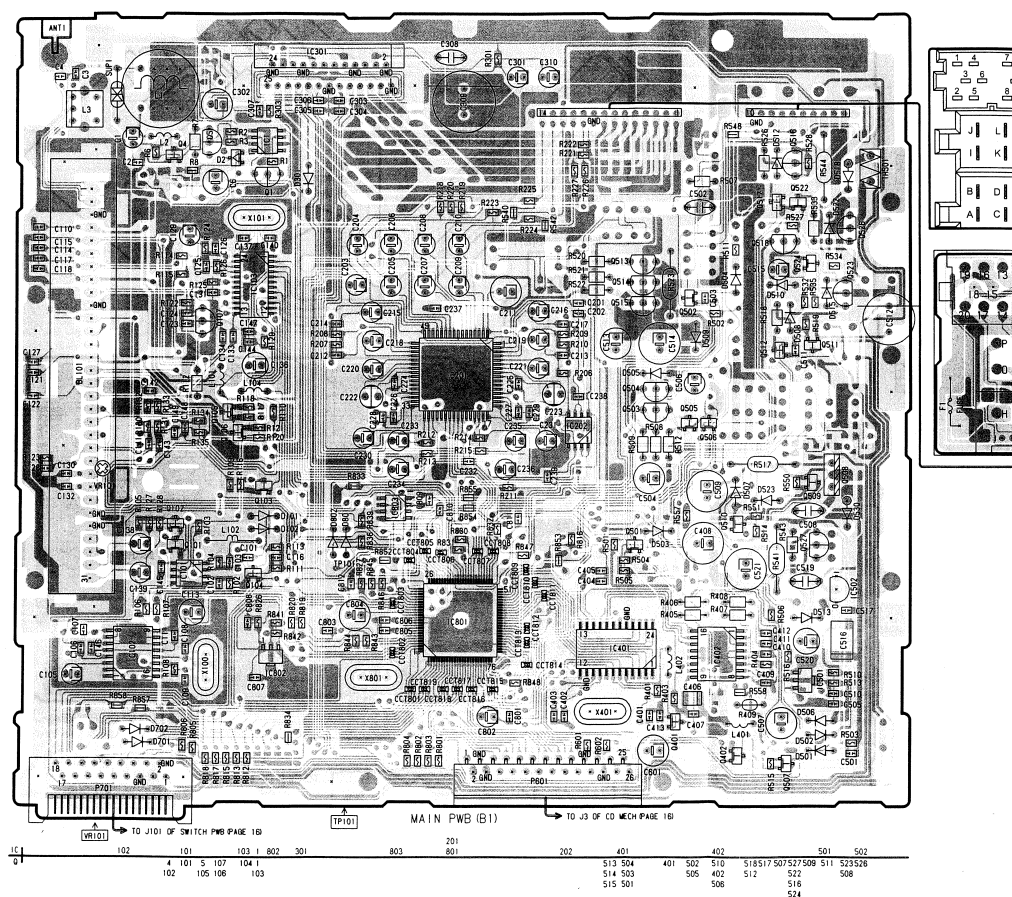
Pl





■ PRINTED WIRING BOARD

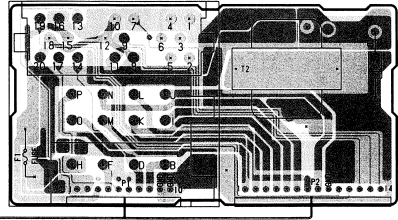
Main PWB section(B1) / ISO PWB section(B3)



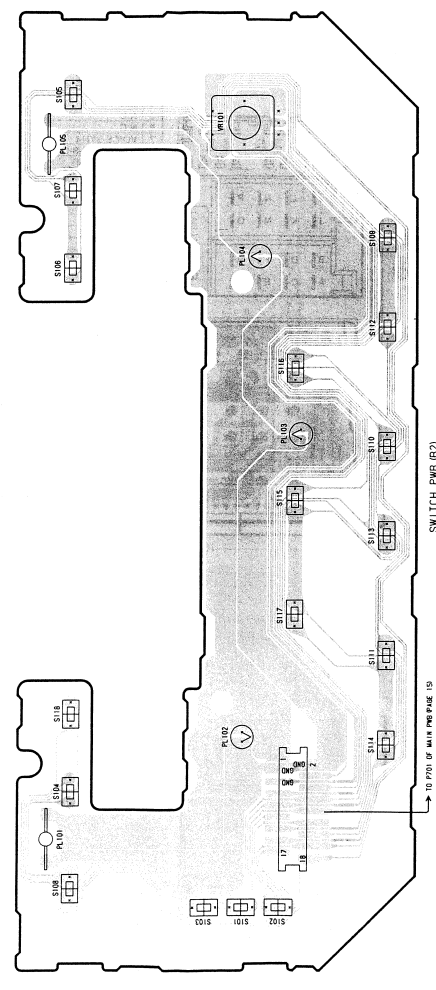
	2 N.C	B TEL MUTE
	3 N.C	C +VAN
	4 N.C	D DATA/
	5 N.C	E N.C
1 4 7 10 13 16 19	6 N.C	F +12-SW
3 6 9 12 15 18	7 VOICE-SYN-L	G GND
	8 VOICE-SYN-S-G	H BACK UP
	9 VOICE-SYN-R	I REAR SP RIGHT-
	10 VOICE-SYN-S-G	J REAR SP RIGHT+
	11 AUX-AUDIO-IN	K FRONT SP RIGHT-
r=- J L N P I	12 AUX-GND	L FRONT SP RIGHT+
	13 VAN-DATA	M FRONT SP LEFT-
K W O J É	14 VAN-DATA/	N FRONT SP LEFT+
 	15 CD-A/C-GND	O REAR SP LEFT-
B C E J	16 CD-A/C-B/U	P REAR SP LEFT+
B D F H	17 +VAN	
	18 CD-A/C-S-GND	
A C E G U	19 CD-A/C-L	
	Loo Loo A/O D	1

No. Description 1 N.C

No. Description
A DATA



ISO PWB (B3)



CD mechanism section(B4~7)

